L Number	Hits	Search Text	DB	Time stamp
1	1	light adj volume adj adjusting adj layer	USPAT;	2003/11/23 14:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	0	light adj volume adj adjusting adj film	USPAT;	2003/11/23 14:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	67	(LG adj Phillips).asn.	USPAT;	2003/11/23 14:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	2	light adj transmission adj adjusting adj (film layer)	USPAT;	2003/11/23 14:27
	_	"g = ", " = ", " = ", " = ", " " " " " " " " "	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	0	light adj tranmit\$5 adj adjusting adj (film layer)	USPAT;	2003/11/23 14:27
-		"9 = ", " = ", " = ", " = ", (= , - : ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
6	25	light adj transmit\$5 adj adjusting adj (film layer)	USPAT;	2003/11/23 14:47
		"g.,, a.s, a.s.,,,,,,, s.s, s.s, s.s, s.s,	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
7	97	light adj2 adjusting adj (film layer)	USPAT;	2003/11/23 14:30
		3 , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	16	(light adj2 adjusting adj (film layer)) and (LCD or (liquid adj	USPAT:	2003/11/23 14:31
-		crystal adj display))	US-PGPUB	,
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	

APPENDIX A, page 1

APPENDINA page 2

	Document ID	Title
1		
1	US 20030186811 A1	Recording material
2	US 20030180630 A1	Halftone type phase shift mask blank and phase shift mask thereof
3	US 20030141491 A1	Heat-sensitive recording material
4	US 20030138720 A1	Multicolor heat-sensitive recording material
5	US 20030118851 A1	Heat-sensitive recording material
6		Heat-sensitive recording material
7		Multicolor heat-sensitive recording material
8	US 20030083200 A1	
9	US 20030045426 A1	Heat sensitive recording material and microcapsule solution
10		Heat-sensitive recording material
11		Heat-sensitive recording material
12	US 20020058589 A1	Recording material
13	US 6339041 B1	Heat-sensitive recording material
14	US 6261993 B1	Heat-sensitive recording material
15	US 6248497 B1	Light-sensitive and heat-sensitive recording material
16	US 6197724 B1	Heat-sensitive recording material
17	JP 2003167325 A	PHOTOMASK AND METHOD FOR MANUFACTURING THE SAME
18	JP 2001199163 A	HEAT SENSITIVE RECORDING MATERIAL
19	JP 2000067765 A	PROTECTING PLATE FOR PLASMA DISPLAY PANEL AND ITS MANUFACTURE
20	JP 07275289 A	SHADING FILTER
21	US 20030118851 A	Heat-sensitive recording material comprises support having disposed on it, heat-sensitive recording layer(s), light transmittance adjusting layer having specific oxygen permeability, and heat resistant
22	JP 2003136842 A	Thermosensitive-recording material has light-transmittance adjusting layer consists of two or more types content of ultraviolet absorber having maximum absorption wavelength that produces ultraviolet-precursor of about 348 nm or more
23	JP 2000067765 A	Guard plate for plasma display panels has light transmission adjusting layer which adjusts transmittance of light to specific value for predetermined wavelength
24	JP 10142767 A	Formation of pattern for formation of masks - comprises forming layer to be etched and being patterned on semiconductor substrate, forming anti-reflecting layer on the layer to be etched, forming a photosensitive film on anti-reflecting layer, applying

	18PPL MX N, DOGE >					
	Document ID	Title				
25	JP 09001928 A	Thermosensible recording material of enhanced light resistance - including light transmittance adjusting layer for reducing light transmittance at wavelength region after fixing				

Appgraix A, page 4

	Document ID	Title
1	US 20030085649 A1	Flat display panel
2	US 20020080300 A1	Liquid crystal display and manufacturing method of the same
3	US 6074710 A	Liquid crystal gel, gelling agent, liquid crystal device, and process for fabricating liquid crystal device
4	US 5863457 A	Polymerizable liquid crystal composition and optically anisotropic film comprising the same
5	US 5455083 A	Liquid crystal optical shutter
6	US 5389287 A	Antiferroelectric liquid crystal composite material, process for preparing the same, and liquid crystal element using the same
7	JP 10104620 A	LIQUID CRYSTAL DISPLAY DEVICE
8	JP 08095011 A	LIQUID CRYSTAL DEVICE AND LIQUID CRYSTAL DISPLAY DEVICE USING IT
9	JP 04336528 A	LIQUID CRYSTAL DEVICE
10	WO 200293241 A	Liquid crystal display device comprises transparent conductive substrates and light adjusting layer
11	KR 2002058605 A	Liquid crystal display
12	JP 11021556 A	Liquid crystal gel for liquid crystal display - consists of liquid crystal molecules and a gelation agent
13	US 5972240 A	Liquid crystal compsn. contg. a cpd. e.g. terphenyl deriv provides a liquid crystal display element having a low driving voltage, useful in wrist watches, calculators, audio equipment, car dashboards, etc.
14	JP 07261160 A	Mfg. liq. crystal display panel - by adhering two substrates at edges, injecting material contg. polymer resin compsn., polymerising and
15	US 5455083 A	New liq. crystal shutter requiring low operating voltage - comprises two sheets of conductive substrates and light-adjusting layer of a thin polymer film
16	JP 04350622 A	Faster LCD prodn by sealing gap between 2 base sheets except for pouring hole, filling light-adjusting layer forming material between sheets, coating light curing sealant on hole

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